

Synthesis of a classical atom: wavepacket analogues of the Trojan asteroids	
T. Uzer, Ernestine A. Lee, David Farrelly and Andrea F. Brunello	1

Glassy dynamics	
P. Lunkenheimer, U. Schneider, R. Brand and A. Loidl	15

The liquid crystal phases: physics and technology	
T. J. Sluckin	37

Books received	
	57

Nanomagnets for sensors and data storage	
K. J. Kirk	61

Ferroelasticity	
E. K. H. Salje	79

Metastable phases in interface controlled materials	
U. Herr	93

Essay review	
Quantum philosophy	
P. E. Hodgson	105

Book received	
	109

Book reviews	
	111

Particle physics at the turn of the century	
P. I. P. Kalmus	129

Predicting future duration from present age: a critical assessment	
C. M. Caves	143

Essay reviews	
Not with a bang but a whimper	
B. Drolias	155

Nanotechnology: opportunities missed	
P. J. Dobson	159

Relativistic gravitation	
J. M. Charap	163

Scientific revolutions, paradoxes and paradigms	
S. M. Barnett	167

Book reviews	
	171

Short notices	
	187

Books received	
	189

Synthesis of a classical atom: wavepacket analogues of the Trojan asteroids T. Uzer, Ernestine A. Lee, David Farrelly and Andrea F. Brunello	1
--	---

Glassy dynamics P. Lunkenheimer, U. Schneider, R. Brand and A. Loidl	15
--	----

The liquid crystal phases: physics and technology T. J. Sluckin	37
---	----

Books received	57
-----------------------	----

Nanomagnets for sensors and data storage K. J. Kirk	61
---	----

Ferroelasticity E. K. H. Salje	79
--	----

Metastable phases in interface controlled materials U. Herr	93
---	----

Essay review Quantum philosophy P. E. Hodgson	105
---	-----

Book received	109
----------------------	-----

Book reviews	111
---------------------	-----

Particle physics at the turn of the century P. I. P. Kalmus	129
---	-----

Predicting future duration from present age: a critical assessment C. M. Caves	143
--	-----

Essay reviews Not with a bang but a whimper B. Drolias	155
--	-----

Nanotechnology: opportunities missed P. J. Dobson	159
---	-----

Relativistic gravitation J. M. Charap	163
---	-----

Scientific revolutions, paradoxes and paradigms S. M. Barnett	167
---	-----

Book reviews	171
---------------------	-----

Short notices	187
----------------------	-----

Books received	189
-----------------------	-----

The evolution of solar systems	
T. J. Millar	191
Diffusion-limited aggregation: a kinetic critical phenomenon?	
L. M. Sander	203
Application of the nuclear liquid drop model to atomic and molecular physics problems	
M. Ya. Amusia and Y. Kornyushin	219
Essay reviews	
And yet it moves	
D. Bailin	231
Communicating science	
S. Goodlad	235
The second greatest story ever told	
F. W. Taylor	239
Retelling the old story	
R. Thurstan	243
Making money out of physics	
J. Syroka and R. Toumi	247
Book reviews	
Books received	251
	273

Light with a twist in its tail	
M. Padgett and L. Allen	275
Spontaneous emission and energy transfer in the optical microcavity	
W. L. Barnes	287
Light in moving media	
U. Leonhardt and P. Piwnicki	301
Physics of the Earth's radiative energy balance	
J. E. Harries	309
Essay reviews	
Measuring the universe	
F. W. Taylor	323
The deep symmetries of nature	
P. E. Hodgson	327
In a tradition of excellence	
R. M. Sillitto	331
The arrow of time	
H. R. Brown	335
Book reviews	
Short notices	
	351
Books received	
	355

Supersymmetry: what? why? when?	359
G. L. Kane	
The Kapitza-Dirac effect	369
H. Batelaan	
Nuclear magnetic resonance: a quantum technology for computation and spectroscopy	383
H. K. Cummins and J. A. Jones	
Quantum state discrimination	401
A.Chefles	
Essay reviews	
Still seeking the ultimate in physics	425
K. Zetie	
Count Rumford—a forgotten genius	429
G. H. Rutter	
Symmetry not so Super	433
R. Gilmore	
Book reviews	437
Short notices	453
Books received	457
Books Reviewed: author index	459
Books Reviewed: title index	463

